

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.


Serial Number: 10/829,554

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday
Date: 6/22/2006

Time: 10:02:36

 PALM INTRANET

Inventor Information for 10/829556

Inventor Name	City	State/Country
<u>SUN, MINGUI</u>	PITTSBURGH	PENNSYLVANIA
<u>SCLABASSI, ROBERT J.</u>	PITTSBURGH	PENNSYLVANIA
<u>MICKLE, MARLIN H.</u>	PITTSBURGH	PENNSYLVANIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060136007 A1	US- PGPUB	20060622	11	Deep brain stimulation apparatus, and associated methods	607/45		Mickle; Marlin H. et al.
US 20060094425 A1	US- PGPUB	20060504		Recharging apparatus	455/434		Mickle; Marlin H. et al.
US 20060063568 A1	US- PGPUB	20060323		Recharging method and apparatus	455/572	455/343.1	Mickle; Marlin H. et al.
US 20060058076 A1	US- PGPUB	20060316		Recharging method and associated apparatus	455/574		Mickle; Marlin H. et al.
US 20050192062 A1	US- PGPUB	20050901		Recharging method and apparatus	455/572	455/343.1	Mickle; Marlin H. et al.
US 20050104553 A1	US- PGPUB	20050519		Energy harvesting circuit	320/101		Mickle; Marlin H. et al.
US 20050030181 A1	US- PGPUB	20050210		Antenna on a wireless untethered device such as a chip or printed circuit board for harvesting energy from space	340/572.7		Mickle; Marlin H. et al.
US 20040259604 A1	US- PGPUB	20041223		Recharging method and associated apparatus	455/572	455/573; 455/574	Mickle; Marlin H. et al.
US 20040199222 A1	US- PGPUB	20041007		Method of data communication with implanted device and associated apparatus	607/60	977/904; 977/948	Sun, Mingui et al.
US 20040189473 A1	US- PGPUB	20040930		RFID radio frequency identification or property monitoring	340/572.4		Mickle; Marlin H. et al.

				method and associated apparatus				
US 20040085247 A1	US-PGPUB	20040506		Energy harvesting circuits and associated methods	343/701			Mickle, Marlin H. et al.
US 20040053584 A1	US-PGPUB	20040318		Recharging method and apparatus	455/130			Mickle, Marlin H. et al.
US 20030229382 A1	US-PGPUB	20031211		Method of data communication with implanted device and associated apparatus	607/60	977/904; 977/948		Sun, Mingui et al.
US 20030132094 A1	US-PGPUB	20030717		Membrane switch	200/539	340/540		Mickle, Marlin H. et al.
US 20020057385 A1	US-PGPUB	20020516		Data processing for fast transmission of webpages	348/739			Sun, Mingui et al.
US 7057514 B2	USPAT	20060606		Antenna on a wireless untethered device such as a chip or printed circuit board for harvesting energy from space	340/572.7	340/572.4; 343/701; 343/703		Mickle; Marlin H. et al.
US 6856291 B2	USPAT	20050215		Energy harvesting circuits and associated methods	343/701	343/703		Mickle; Marlin H. et al.
US 6847844 B2	USPAT	20050125		Method of data communication with implanted device and associated apparatus	607/32	128/903; 607/60; 977/904		Sun; Mingui et al.

US 6289237 B1	USPAT	20010911	14	Apparatus for energizing a remote station and related method	600/509	128/903	Mickle; Marlin H. et al.
US 4985691 A	USPAT	19910115		Contactless motion sensor	336/130	324/207.17; 324/207.25; 336/180	Pulyer; Yuly M. et al.
US 4928705 A	USPAT	19900529		Acoustic aneurysm detector and associated method	600/586		Sekhar; Laligam N. et al.
US 4610172 A	USPAT	19860909		Induction feedback stabilized suspension gyroscope	74/5.46	250/231.12; 74/5.6A; 74/5.6D; 74/5.6E; 74/5.7	Mickle; Marlin H. et al.